

ABSTRACT

An image formation apparatus is disclosed, wherein a time interval between a first ink drop and 5 a second ink drop is set at $1.5 \times T_c$, a time interval between the second ink drop and a third ink drop is set at $1.5 \times T_c$, and a time interval between the third ink drop and a fourth ink drop is set at $2 \times T_c$, where T_c represents the specific vibration 10 cycle of a pressurized ink chamber.